

## FLORIDA DEPARTMENT OF AGRICULTURE AND CONSUMER SERVICES

COMMISSIONER ADAM H. PUTNAM

May 18, 2016

## Weekly Juice Yield Report **ORANGES**

The following information is furnished in reference to yield and pulpwash productions

**REVISED** for the week ending: May 8, 2016

## **JUICE RECOVERY**

Number of Plants 6			Percent of	f Total Boxes	s Utilized
Over - 106%	0			0.00%	
105-106%	0		-	0.00%	ı
104-105%	0		_	0.00%	ı
103-104%	0		_	0.00%	ı
102-103%	1		_	37.67%	ı
101-102%	1		_	26.29%	ı
100-101%	1		-	7.72%	ı
Under 100%	3		-	28.32%	ı
		40.	-		ı
Recovery Range for the V		102.71% -		100 100/	
Weighted Average Week	ly Recovery	(Excluding Pulp		100.18%	
Cumulative Recovery -			Early-Mids	101.25%	
			Late Season	99.88%	
			Season to Date	100.50%	
PULPWASH RECOVERY					
Number of Plants Pulpwashing				5	
Total Pounds Pulpwash Solids Produced by all Plants				379,410	
1		•	Equivalent to	,	gals.42° Brix.
Includes		drums Tracer Ex	•	,	C
Industry-wide Pulpwash Recovery:			2.24%		
•			Early-Mids:	3.71%	
	, , , , , , ,		Late Season:	2.69%	
			Season to Date:	3.15%	
Total Pounds Pulpwash S	ced -	Early-Mids	7,107,988		
			Late Season:	6,337,653	
			Season to Date	13,445,641	
Note: Approximately 2,786,500 boxes were utilized, including all fruit which may be used in orange products					
DACS-P-01487					
http://www.citropot.not/CNdownld/HHCE_VIELD_bictory/					

http://www.citranet.net/CNdownld/JUICE\_YIELD\_history/

REV. 11/92

